Contents

1 Introduction to Visual Builder Studio and Visual Builder

Objectives 1-2

Intended Audience 1-3

Course Overview 1-4

What Is Visual Builder Studio? 1-6

VB Studio Application Development and Delivery 1-7

Visual Builder Studio – A Complete Project Platform 1-8

Managing Your Development Process 1-9

Sending Event Notifications to Any Application 1-10

Common Tasks in Visual Builder Studio 1-11

Opening a Project 1-12

Project Home 1-13

Adding Team Members 1-14

Adding Environments 1-15

Tracking Issues 1-16

Managing the Git Repository 1-17

Creating a New Project Using a Template 1-18

Develop Visual Apps with Visual Builder Studio 1-19

Develop Visual Apps with Visual Builder Stand-Alone 1-20

VBS and VB Bespoke Functional Architecture 1-21

The World Is All About "Agility" 1-22

Summary 1-23

2 Create Visual Applications in Visual Builder

Objectives 2-2

Overview of a Visual Application 2-3

Single Page Application Architecture 2-4

Variants of Single Page Application Development 2-5

VB App UI Single Page Application Architecture 2-6

Customizations and Extensions 2-7

Visual Builder – Architecture 2-8

Typical Visual Application Development Workflow 2-9

Options for Working with a Visual Application in VBS 2-10

Creating a New Visual Application Within a Project 2-11

Cloning an Existing Visual Application Git Repository 2-12

Switching Git Branches to Reuse Your Workspace 2-13

Creating a Project and Visual Application Together 2-14

Opening a Workspace 2-15

Choose What to Do in Your Workspace 2-16

Create a New Web Application 2-17

Create a New Mobile Application 2-18

How Are Visual Applications Structured? 2-19

Use the Designer to Edit Source Files in the Workspace 2-20

Create Flows and Pages 2-21

Use Diagram View to See the App's Structure 2-22

Add a GUI Component to the Page 2-23

Use Containers and Layout Components in Pages 2-24

Use the Page Designer to Design Layouts 2-25

Create One Design with Dynamic Components 2-26

Use the Structure View to View and Modify the Page 2-27

Control Placement of Panels 2-28

Run the Application 2-29

Commit Your Work 2-30

Use Branches to Isolate Changes 2-31

Oracle Fusion Apps Naming Conventions 2-33

Manage Visual Application Settings 2-34

Security – Create and Assign Application Roles 2-35

Manage Web or Mobile App Settings 2-36

Summary 2-37

3 Configure and Manage Service Connections in Visual Applications

Objectives 3-2

Visual Builder Service Connections 3-3

What Is a Backend? 3-4

Backend Service Types 3-5

Create and Use Environments 3-6

Add a Backend Service Instance 3-7

Application Profiles 3-8

Manage Application Profiles 3-9

Edit Application Profiles 3-10

Create a Service Connection Source 3-11

Choose a Service Catalog 3-12

Create a Service Connection from the Catalog 3-13

Service Connections: Static vs. Dynamic 3-14

Metadata Retrieval Options 3-16

Create an External Service Connection (No Catalog) 3-17

Create an External Service Connection (No Descriptor) 3-18

Edit a Service Connection Definition 3-19

Test Connection and Define Service Data Structures 3-20

Edit a Service Connection 3-21

Edit a Service Connection: Add a Server 3-22

Add Server Variables for Service Connections 3-23

Edit a Service Connection: Add Endpoints 3-24

Edit a Service Connection: Edit Endpoints 3-25

Retrieve Metadata for a Dynamic Service Connection 3-26

Convert a Service Connection between Static and Dynamic 3-27

Edit a Service Connection: Add Transforms 3-28

Edit a Service Connection: Edit Authentication 3-29

Connection and Authentication Types 3-30

Identity Propagation Authentication Mechanisms 3-31

Fixed Credential Authentication Mechanisms 3-33

Cross Origin Request (CORS) Limitations 3-34

Handling CORS in Visual Builder Studio 3-35

Connection Types to Handle CORS 3-36

Display Data from a REST Service 3-37

Summary 3-38

4 Connecting to Data with Business Objects

Objectives 4-2

Data Sources in Visual Builder 4-3

Introduction to Business Objects 4-4

Creating Business Objects 4-5

Create a New Business Object 4-6

Create and Edit Fields 4-7

Add a Field for Aggregating Data 4-8

Work with Endpoints to Access Business Objects 4-9

Create and Edit Business Object Relationships 4-10

Work with Relationship Endpoints 4-12

Using Groovy in Your Application 4-13

Use Groovy to Create a Formula Field 4-14

Use Groovy Functions 4-15

Use Groovy to Access the Parent from the Child 4-16

Use Groovy to Access a Parent's Collection of Children 4-17

Printing and Viewing Groovy Diagnostic Messages 4-18

Secure Business Objects 4-19

Overview of Rules in Business Objects 4-21

Create Rules for Business Objects 4-22

Working with the Rules Editor 4-23

Working with Object Functions 4-24

View and Manage Data for Business Objects 4-25

Manage Business Object Data During Development 4-26

Import Data from a File with Data Manager 4-27

Import Data from the Command Line 4-28

Export Data from the Command Line 4-29

Create Business Objects from a File 4-30

Import New Business Objects 4-31

Choose Your Own ID Column 4-32

Change Field Data Type During Import 4-33

What Is the Diagrammer? 4-34

Modify the Diagram and Business Objects 4-35

Create Relationships with the Diagrammer 4-36

Control Data Caching for Business Objects 4-37

Use Your Own Database Schema for Business Objects 4-38

Summary 4-39

5 Anatomy of Visual Applications

Objectives 5-2

Agenda 5-3

Basic Components and Building Blocks 5-4

Anatomy of JET Single Page Applications (SPA) in VB 5-5

VB Application Architecture Rests on JET 5-6

Anatomy of Visual Applications 5-7

Agenda 5-8

Events Trigger Actions 5-9

Work with Events and Event Listeners 5-10

Types of Events: Components 5-11

Types of Events: Life Cycle 5-12

Types of Events: Variable 5-13
Types of Events: Custom 5-14

Create Event Listener and Select Action Chain 5-15

Agenda 5-16

Work with Action Chains 5-17

Visual Builder Studio Built-in Actions 5-18

Add Actions to the Chain 5-19

Working with Large Action Chains 5-20

Coding Action Chains 5-21

Action Chain Scope 5-22

Agenda 5-23

Understand Variables and Scope 5-24

Understanding Variables: Expressions 5-25

Kinds of Variables 5-26

Create a Custom Enumeration Type 5-27

Built-In Variables 5-28

Types and Variables 5-29

Visual Builder Types 5-30

Built-in Extended Types – Extends DataProvider 5-31

Create Types from Endpoints 5-32

ServiceDataProvider (SDP) Types and Variables 5-33

Define Filter Criteria for SDP Variables 5-34

Create Custom Types and Assign to Variables 5-35

Add an Edit Page to a Selected Table Event 5-36

Investigate How the Edit Page is Constructed 5-37

Make a REST Call in an Action Chain 5-38

Fire Notifications to Display Banners 5-39

Agenda 5-40

Page Flow and Navigation 5-41

Navigate Between Pages 5-42

Pass Variable Values by Mapping 5-43

Pass Parameters Between Pages – Define Variables 5-44

Pass Parameters Between Pages – Define Action Chain 5-45

Embed a Flow Within a Page 5-46

Agenda 5-47

Use Fragments to Manage and Reuse Code 5-48

Create and Use a Fragment 5-49

Putting It All Together: Pass Data to a Fragment 5-50

Create Fragment, Type, Variables, and Events 5-51

Add Row Selection Event and Fragment 5-52

Pass Fragment Data to Container 5-53

Defer Rendering of a Fragment's Content 5-55

Summary 5-56

6 Developing with Components

Objectives 6-2

Visual Builder UI Components 6-3

VB Components Are JET Components 6-4

JET Cookbook 6-5

Work with the Component Exchange 6-6

Install Components from the Component Exchange 6-7

The Component Contract 6-8

Properties Pane 6-9

Work with JET Web Components 6-10

Creating a Web Component 6-11

The Components Palette 6-12

Add a GUI Component to the Page 6-13

Insert a GUI Component into the Structure Pane 6-14

Add a Component to the Parent Slot 6-15

Modify the Shell Page Header and Footer 6-16

Modify the Header Icon and Text 6-17

Bind Data to Components – Variables and Expressions 6-18

Bind Data to Components – REST Endpoints 6-19

Bind Data to Components – Quick Start Wizards 6-20

Edit Table Columns 6-21

Use Lists Instead of Tables 6-22

Check Box and Radio Button Sets 6-23

Comboboxes and Select Components 6-24

Filter Queries with Selection Components 6-25

Visualize Data Using Charts and Gauges 6-26

Charts and Graphs Return Selected Items 6-27

Use Gauges for Table Data 6-28

Using Pop-Up Dialog Boxes 6-29

Styling the Oracle Redwood Theme 6-30

Override Redwood Styles 6-31

Create and Use a Custom CSS Style Class 6-32

Styling Components with JET Styles 6-33

Using Responsive Styling 6-34

Using Responsive Spacing in Visual Builder 6-35

About Containers and Layout Components in Pages 6-36

Layout Components 6-37

Adding a Container to the Canvas 6-38

Use Flex Containers for Responsive Designs 6-39

Use Grid Containers for Fixed Layouts 6-40

Use Form Layout for Form Data 6-41

Components Respond at Run Time 6-42

Components Respond at Design Time 6-43

Work with Tabs in Mobile Apps 6-44

Using Responsive Spacing for Mobile Apps 6-45

Use Dynamic Components to Create Flexible Pages 6-46

Create a Dynamic Component Based on Screen Size 6-48

Create a Dynamic Component Based on User Role 6-50

Create a Dynamic Component Based on a Parameter 6-51

Using Templates with Dynamic Components 6-52 Preview a Layout without Running the Page 6-53 Add JET Components to Visual Builder 6-54 Configuring the Train Component 6-55 Summary 6-56

7 Enhance Visual Builder Applications

Objectives 7-2

Build Queries with Components – Input Text 7-3

Build a Query – Use RowKey as Filter 7-4

Map rowKey to SelectedExpld 7-5

Populate Variables with Selected rowData 7-6

Fire Data Provider Event to Refresh Data 7-7

Use Cascading Selection Lists of Values (LOVs) 7-8

Filter Queries with Selection Components 7-9

Show Additional Data for Selection Components 7-10

Introducing the VBCookbook 7-11

Create a Visual Application for the VBCookbook 7-12

Use VBCookbook Recipes in Visual Builder 7-13

Important VBCookbook Recipes 7-14

Create and Use a Custom JavaScript Function 7-15

The JavaScript Editor 7-16

Adding Swipe Motions to Navigate in Mobile Apps 7-17

Make Strings Translatable 7-18

Download Bundles for Translation 7-19

Audit Your Application 7-20

Preview a Visual Application 7-21

Share a Visual Application 7-22

Apps Can be Staged and Published from VBCS or Shared and Deployed from VBS 7-23

View Shared and Deployed Apps in VBS 7-24

View Staged and Published Apps in VBCS 7-25

Enable Progressive Web Application Functionality 7-26

Access Shared or Deployed PWA Apps from VBS 7-27

Install VBCS Staged or Published Apps 7-28

Work with Business Processes 7-29

Add a Business Process to an Application 7-30

Add a Process to an Action Chain 7-31

Summary 7-32

8 Building, Packaging, and Deploying Visual Applications

Objectives 8-2

Review Source Code with Merge Requests 8-3

Requestor Creates a Merge Request 8-4

A Word About Roles 8-5

Manage Your Visual Application With Git 8-6

Committed Work Is Pushed for Review 8-8

Resolve a Push Conflict 8-9

Reviewer Opens a Merge Request 8-10

Reviewer Views the Merge Request and Requests Attention 8-11

Reviewer Can See Commits and Changed Files 8-12

Reviewers Can Add an Inline Comment to a File 8-13

Reviewers and Developers Can Add a General Comment 8-14

Developer Addresses Merge Request Issues 8-15

Reviewers Approve or Reject a Merge Request 8-16

Developers Resolve a Merge Conflict 8-17

Merge Branches and Close the Merge Request 8-18

Merge Request Approved and Completed 8-19

Builds, Jobs, and Pipelines 8-20

Deploy Application – Build Jobs 8-21

VB Studio Visual Application Package and Deploy Steps 8-22

Deploy Options 8-23

Set a Version Number for Your Application 8-24

Application Version for Build Jobs 8-25

Specify a Custom App URL 8-26

Managing Business Objects Life Cycle 8-27

Manage a Visual Application 8-28

Undeploy a Visual Application 8-29

Set Version Information for Your Application 8-30

Export a Visual Application 8-31

Importing a Visual Application 8-32

Create and Track Issues in VB Studio 8-33

Use Agile Boards to Manage and Update Issues 8-34

Link Issues to Merge Requests 8-35

VB Studio Builds Do Most of the Grunt Work 8-36

Customize Your Builds Using Grunt 8-37

Build and Deploy Your Application 8-38

Grunt Tasks to Build Your Visual Application 8-39
Grunt Build Tasks 8-40
Customize Your Grunt Build Process 8-42
Override Existing Grunt Tasks 8-43
Optimize a Specific Web Application 8-44
Summary 8-45

A Switch to Your Own Database Schema for Business Objects

Data Sources for Business Objects in Visual Builder A-2
Build Business Objects on Your Own Database Instance A-3
Switch to Your Own Database Schema for Business Objects A-4
Create Business Objects from the New Schema A-6
Review and Modify Business Object Fields A-7
Add New Fields Based on Other Fields A-8
Use a Sequence for a Primary Key Field A-9
Change Tenant Database in Visual Builder A-10
Select Applications to Export A-11
New Database Tenant Displays A-12
Make Schemas Available to Applications A-13
Summary A-14